Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	920	439/589,587,935.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 14:19
1.2	3780	428/408.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 14:19
L3	2117	427/96,97,249.7,902.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 14:18
L4	5604	174/110R,71R,72R,72C,50.5,65R, 151,152,102SC.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 14:18
L5	19	174/110R,71R,72R,72C,50.5,65R, 151,152,102SC.ccls. and carbon	US-PGPUB	OR	OFF	2005/12/12 14:18
L6	32	427/96,97,249.7,902.ccls. and carbon.clm.	US-PGPUB	OR	OFF	2005/12/12 14:19
L7	2013	428/408.ccls. and carbon.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/12 14:19
L8	283	428/408.ccls. and carbon.clm.	US-PGPUB	OR	OFF	2005/12/12 14:19
L9	1	439/589,587,935.ccls. and carbon. clm.	US-PGPUB	OR	OFF	2005/12/12 14:20

PLUS Search Results for S/N 10722091, Searched December 12, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10722091_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10722091 on December 12, 2005

```
Original Classifications 2 324/460
  Cross-Reference Classifications
        ross-Reference (

3 250/374

2 257/E23.193

2 324/459

2 324/462

2 331/17

2 331/25

2 333/12

2 378/121

2 427/425

2 455/126
Combined Classifications
3 250/374
3 324/460
3 324/462
3 333/12
2 174/18
2 174/35R
2 204/269
2 257/E23.193
2 324/459
2 331/16
2 331/17
2 331/25
2 361/816
2 378/121
2 378/123
2 427/425
2 455/126
```

455/126